-34 INVERSE WAVELET CONVERSION SECTION CONVERTING SECTION TIME TABLE 24 당 STOP SECTION Fig. 1 PRIOR ART INVERSE QUANTIZATION SECTION တ္တ \ REPLAY DETECTING 36 20 BIT MODELING
DECODING
SECTION <u>8</u> 의 ARITHMETIC DECODING SECTION 16 STREAM ANALYZING SECTION 14 CODED

Fig. 2

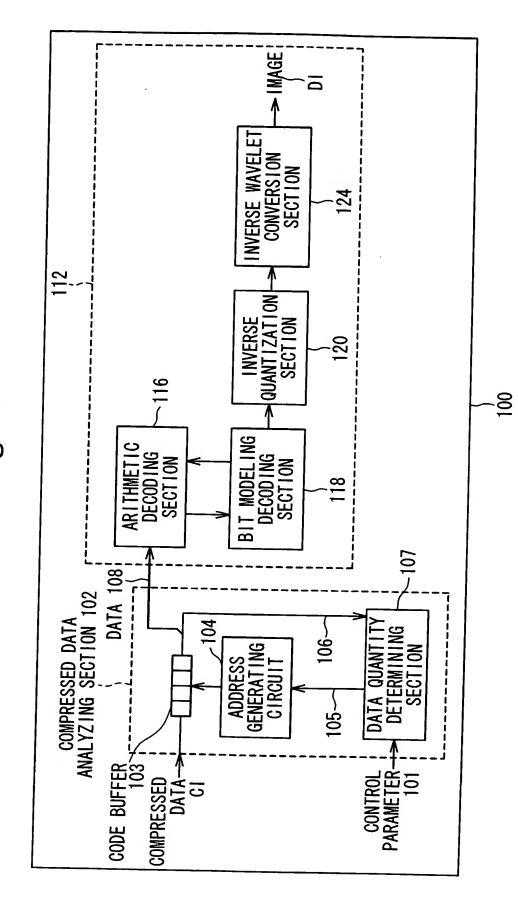


Fig. 3

		1LL \	
2LL	3LL 3HL 3HH	2HL	4111
	2LH	2НН	1HL
	1LH		1НН

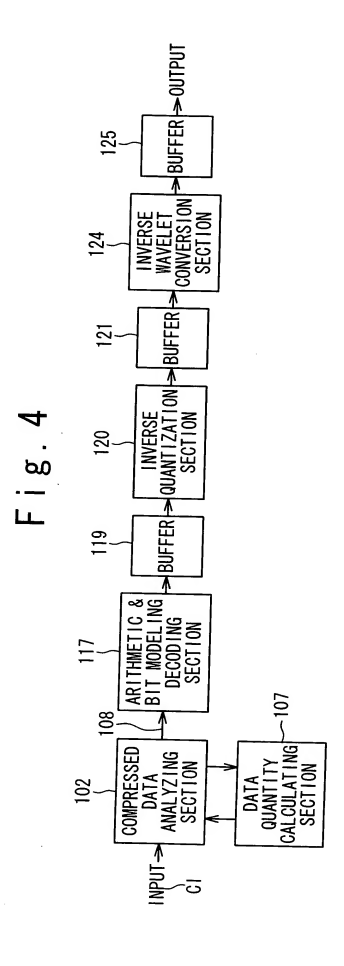


Fig. 5

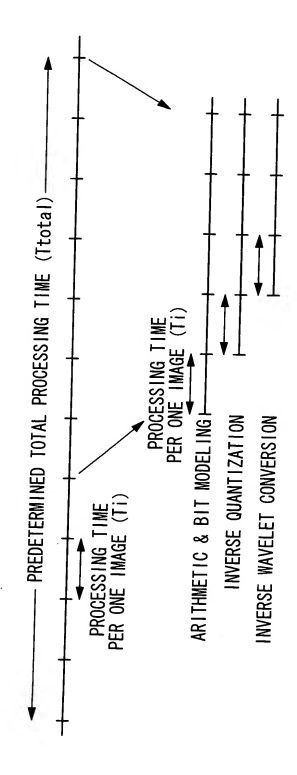
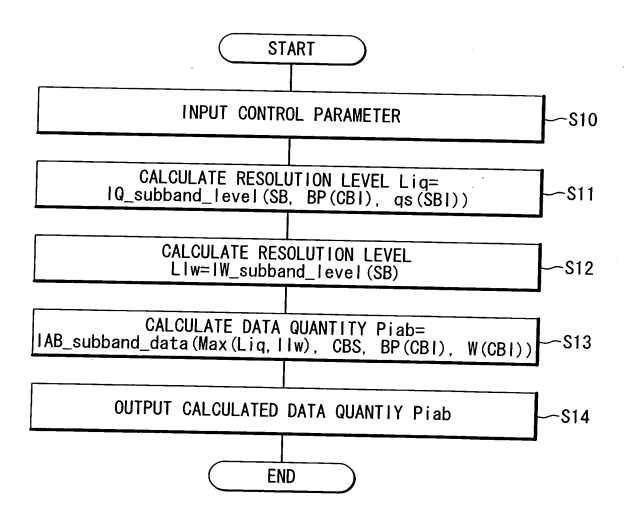


Fig. 6



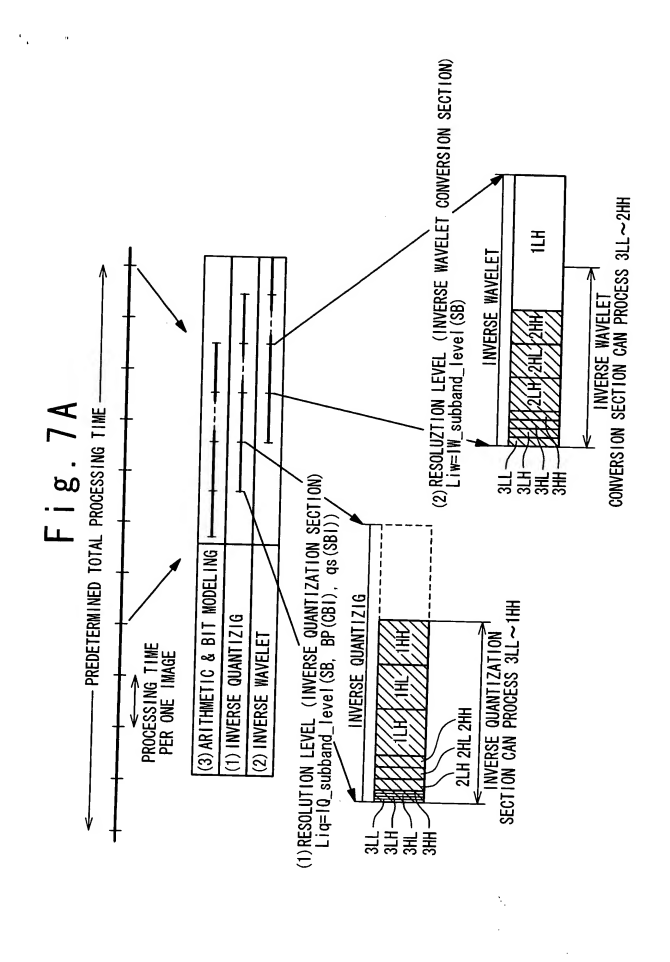


Fig. 7B

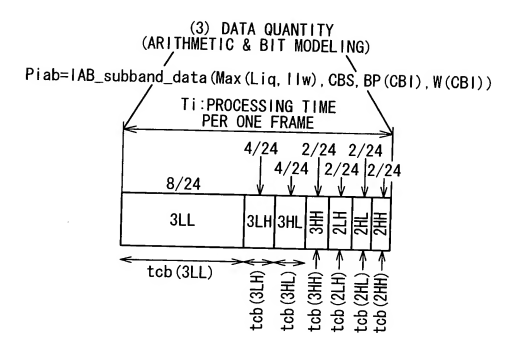


Fig. 8 \*4 \*8 3LJ 3HL \*2 2HL \*4 3HH \*1 \*2 1HL \*2 \*2 2LH 2HH \*1 \*1 1LH 1HH

Fig. 9

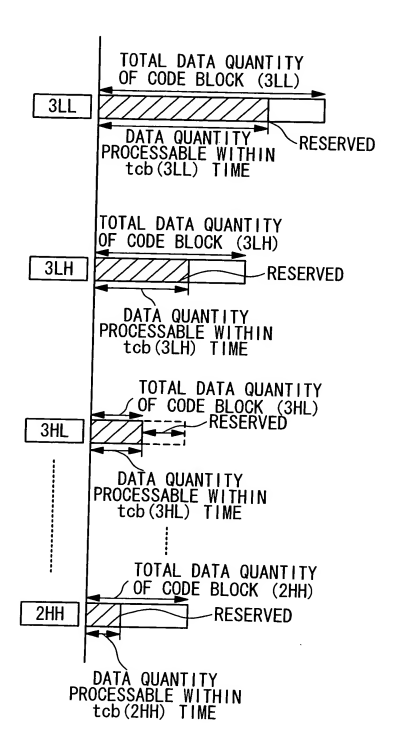
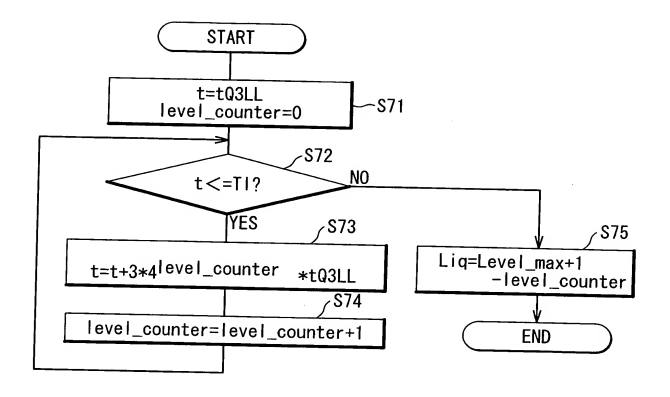


Fig. 10A



## Fig. 10B

TIME t=tQ3LL(=t0) tO+3*4 <sup>0</sup> *tQ3LL(=t1)	level_countor 0	level_countor (=(Level_max+1)-level_counter=(3+1)-level_counter))  0 4  1 3
t1+3*4 <sup>1</sup> *t03LL(=t2)	2	2
t2+3*4 <sup>2</sup> *tQ3LL (=t3)	3	

Fig. 11A

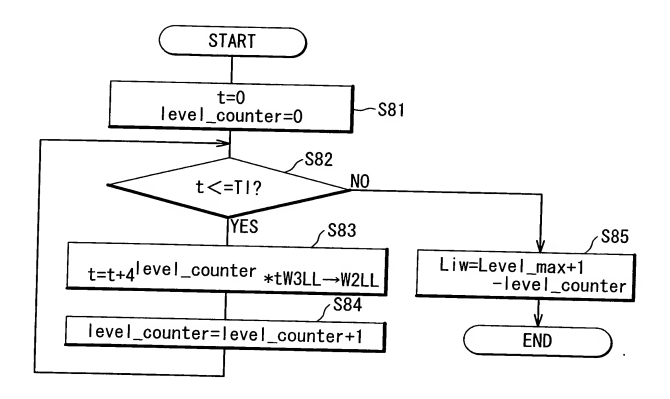


Fig. 11B

TIME  0 $4^{0}$ *tW3LL $\rightarrow$ W2LL(=t0)  t0+ $4^{1}$ *tW3LL $\rightarrow$ W2LL(=t1)	level_countor 0 1 2	level_countor (=(Level_max+1)-level_counter=(3+1)-level_counter))  1 3 2 2
t1+4 <sup>2</sup> *tW3LL→W2LL (=t2)	က	

Fig. 12

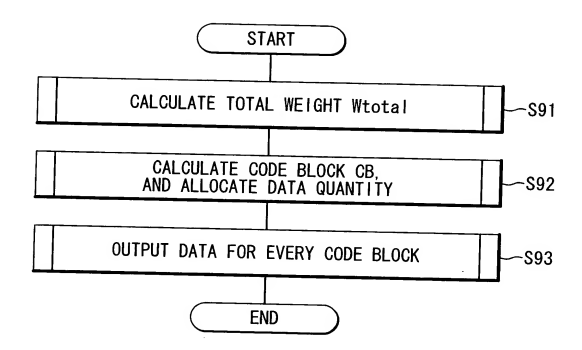


Fig. 13

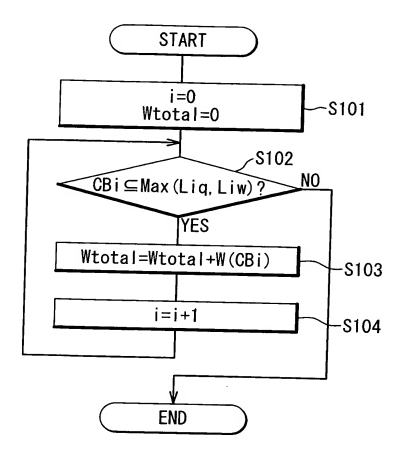


Fig. 14

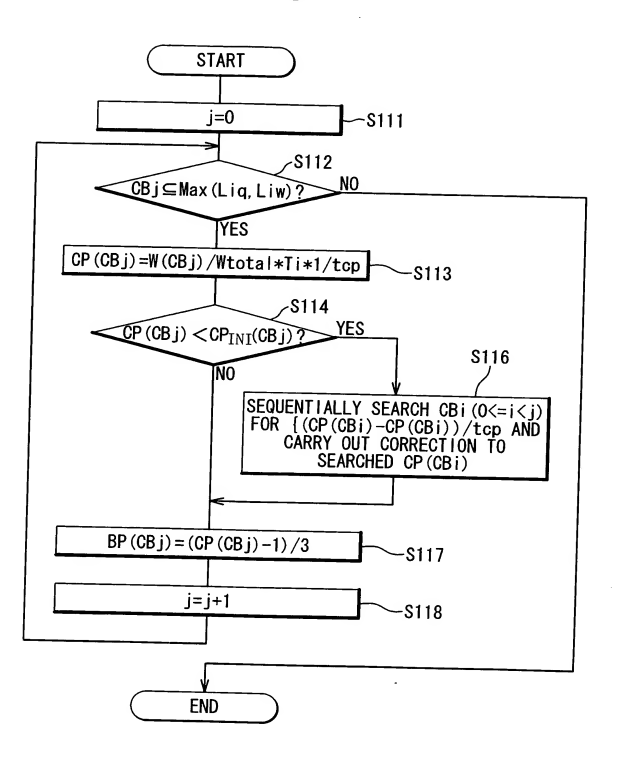


Fig. 15

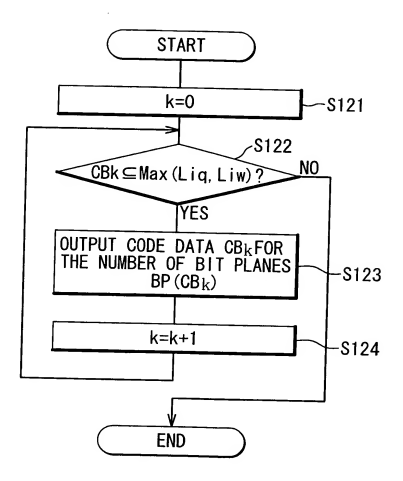


Fig. 16

